



MEDIA KIT 2026



WHO WE ARE

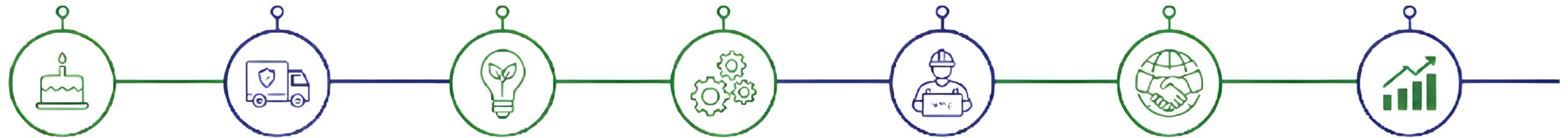
Biotechnology, innovation and sustainability for the new ecosystem of winemaking, brewing and the agri-food industry.

Founded in Verona in 2015, Vinext develops products, technologies and solutions that support the transformation of production processes across the wine, beverage and agri-food industries. From biotechnology research and water management technologies to industrial systems for wineries and beverage production, the company adopts an integrated approach that combines innovation, operational efficiency and sustainability.

HISTORY OF VINEXT



From 2015 to today, a path of steady growth driven by innovation, strategic partnerships, and industrial development for the agri-food sector.



**Vinext Srl
was established.**

Business development

- First headquarters
- Development of the sales network
- Extensive territorial distribution.

**PolyGreen
distribution
agreement**

**Exclusive distribution
agreement for the Italian
market with SPXFLOW.**

**Exclusive distribution
agreement with MEGA
for the Italian market.**

**New operational
and production headquarters.**

- New operational and production site – 3,000 sqm covered area
- Acquisition of a business branch
- PolyGreen production site
- Participation in international trade fairs: SIMEI
- Patent No. 10202400029952 GP23

**Transformation
and growth**

- Transformation into a joint-stock company (S.p.A.)
- IPO on Euronext Growth Milan
- Stock market listing
- New patent AWH23



**10 ANNI
DI CRESCITA CONTINUA**
2015 → 2026



VINEXT AT A GLANCE

Strong growth results in 2025, with solid economic fundamentals and a positive net financial position.



MISSION & VISION

Sustainable innovation to build the future of enology, brewing, and the agri-food sector.



MISSION

Our philosophy is to return to essentials without giving up technological innovation. We place technology at the service of nature, respecting the land, resources, and people.

We seek sustainable, simple, and effective solutions that meet the needs of producers and technicians, with the goal of building a circular and responsible future.



Improve production efficiency



Ensure quality and sustainability



Reduce consumption and waste



Support business competitiveness



VISION

To be a leading reference in circular innovation for the agri-food supply chains, turning environmental challenges into value-creating opportunities.



Circular economy



Continuous innovation



Protection of natural resources



Sustainable growth of the supply chain



THE FOUR BUSINESS LINES

An integrated ecosystem of products, technologies,
and services to support the sustainable transformation of the agri-food sector.



ENOLOGIA

- Yeasts
- Nutrients
- Enzymes
- Oxidation Protection (or Anti-oxidation agents)
- Tannins
- Alternative Woods (or Oak Alternatives, if referring to enology usage)
- Biological Improvers
- Bacteria
- Enological Products
- Raw Materials



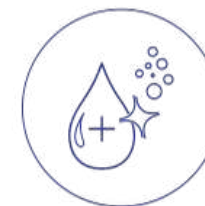
ENGINEERING

- System for controlling dissolved gases in wine, beer, and beverages
- Tartrate stabilization in wine and pH regulation without additives
- Centrifuges
- CO₂ recovery system from fermentation in wine and beer
- Reverse osmosis
- Dealcoholization
- Microfiltration
- Ultrafiltration
- Tangential flow filtration (TFF)



AGRO

- PolyGreen
- Idrovitis
- Nextpro Bio



DETERSIONE

- Sanitizers
- Alkaline cleaning
- Acid cleaning
- Enzymatic detergents
- Membrane cleaners
- Chlorinated detergents
- Sanitizing agents



Biodegradable technology that is revolutionizing water management in agriculture and the B2B sector.



WHAT IS IT?

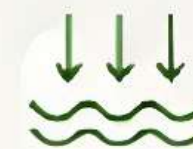
PolyGreen® is a biodegradable and non-toxic granular polymer developed to improve water efficiency in crops. When applied in the soil near the root system, it absorbs available water and gradually releases it back into the soil, depending on the plant's needs.



Up to 20 days of water autonomy



Over 50% reduction in water consumption



Drainage function to prevent excessive waterlogging



Absorption of liquid with gradual release



Improvement of soil structure



CIRCULAR ECONOMY

- ✓ Biodegradable
- ✓ Non-toxic
- ✓ Reduces water consumption
- ✓ Improves crop resilience



CASE HISTORY

Among the most significant application cases are **the Municipality of Bellaria Igea Marina**, a seaside resort area, and the **Municipality of Verona**. The use of PolyGreen has enabled a reduction in water consumption of over 50%, a decrease in maintenance time, and lower operational costs.

WITHOUT POLYGREEN

HIGHER WATER CONSUMPTION

Frequent and prolonged irrigation

HIGH MAINTENANCE TIMES

Repeated and costly interventions

HIGHER OPERATING COSTS

Greater use of resources and labor

WITH POLYGREEN

REDUCTION IN WATER CONSUMPTION

Over 50% reduction

REDUCED MAINTENANCE TIME

Fewer interventions, greater efficiency

LOWER OPERATIONAL COSTS

Fewer resources used, higher yield



>50%

Reduction in water consumption



Reduction

Maintenance time



Lowering

Operating costs



**CONCRETE RESULTS.
MEASURABLE BENEFITS.**



THEY TALK ABOUT US

Industrial growth, technological innovation, and the path toward the capital markets have generated **increasing attention** from the business and industry press.

ECONOMIC AND SPECIALIZED PRESS OUTLETS

INNOVATION

Dedicated coverage of the technological solutions developed by Vinext.

GROWTH

Attention to the industrial and financial development path.

SUSTAINABILITY

Interest in projects related to water efficiency and the circular economy.



VINEXT PATENTS

THE POLYMER CAPABLE OF CAPTURING WATER FROM AIR HUMIDITY

Vinext's technology represents a concrete step forward for sustainable agriculture: an innovative polymer capable of absorbing water from air humidity and gradually releasing it into the soil.



PATENTED INNOVATION

A unique technology capable of capturing water from air humidity.

HIGHER WATER EFFICIENCY

Water available for plants for up to 20 additional days.

POSITIVE ENVIRONMENTAL IMPACT

It reduces water consumption, promotes biodiversity, and increases crop resilience.

VALUE FOR THE SECTOR

Lower operating costs, higher productivity, and improved crop quality.



Vinext patents polymer capable of capturing water from air humidity

Start up

The technology was designed for communities living in extreme climates

Barbara Ganz

A patent for the creation of a zero-energy technological device designed to capture water directly from air humidity.

It was developed by the R&D department of Vinext, a Verona-based company specializing in biotechnologies and technologies for winemaking, brewing, and agriculture, listed on the EGM segment since August 8. The new system will be built in a sustainable, scalable form—from the small, cost-effective format intended for domestic use to larger versions for applications.

Industrial and agricultural applications—applicable in numerous contexts: agricultural, domestic, civil, and industrial for applications involving the irrigation of individual plants using small 0.5-liter containers, systems for vineyards and extensive cultivation, use in nurseries with high water consumption, and the production of drinking water—pre-mineralized—in arid or desert zones. The new invention is called Next — AWH23 Atmospheric Water Harvesting and is the result of a multi-year research and development project.

This technology could prove essential for communities living in extreme climates, enabling the local production of water for food, agriculture, and civil use. The polymer used in the device can absorb 100% of its weight in water overnight at a humidity level of 30%, but at higher humidity levels, the absorption capacity can increase.

"Interested stakeholders, including large groups, who have appreciated the invention and intend to evaluate its use by important players in the agricultural and industrial sectors," explains Salvatore Vignola, CEO of Vinext. "This patent represents a fundamental milestone for our company and for our constant commitment to innovation. Today we can protect and enhance a technology that we consider strategic for the future. Protecting intellectual property is an essential pillar to support our growth and to guarantee the market distinctive and quality solutions."

Looking ahead, the registration guarantees the technology's protection in key international markets, paving the way for industrial and commercial developments and the creation of new synergies and strategic partnerships. The new patent protection is part of Vinext's strategy to strengthen its portfolio of proprietary innovations.

«We are already in contact with several

REPRODUCTION RESERVED

TOP MANAGEMENT

Leadership, experience and strategic vision in service of Vinext's growth.

PROFESSIONAL PROFILE

Founder of Vinext in 2015, he leads the Group's industrial and commercial strategy, coordinating the development of the Enology, Engineering and Agro Business Units, and supporting the company's national and international growth path.



Salvatore Vignola

CEO & Founder

**20+ anni di esperienza
nel settore enologico e
agroalimentare**

INDUSTRIAL LEADERSHIP

Experience in managing production processes and technologies for the agri-food sector.

SECTOR EXPERTISE

Over twenty years of experience in the oenology sector and applied biotechnologies.

ENTREPRENEURIAL VISION

Founder and principal driver of Vinext's industrial and financial development.

US FILTER COMPANY

International experience in filtration.

OLIVER OGAR ITALIA S.P.A.

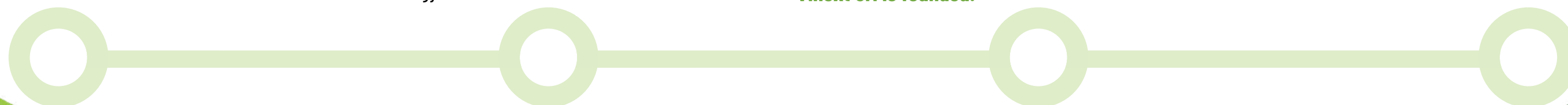
Leadership roles in the oenology and technology sectors.

ESTABLISHMENT OF VINEXT SRL

2015
Vinext Srl is founded.

LISTING ON EURONEXT GROWTH MILAN

Growth journey and value creation



CONTACTS



INVESTOR RELATIONS & COMMUNICATION OFFICE

Anna Bo'

**IR & Communication Officer
Vinext S.p.A.**

investorrelator@vinext.it
marketing@vinext.it

MEDIA RELATIONS

Enrico Cisnetto\Chiara Volontè

**Press Office
Incontra Srl**

c.volonte@incontra.org

INVESTOR INFORMATION

Euronext Growth Milan

Regulated disclosure via EMARKET Storage System

Financial documentation available
on the website www.vinext.it/InvestorRelations

OUR WEBSITE

